FORM HDP-1449 (Based on Form PTO-1449)

PATENT AND TRADEMARK OFFICE INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

Sheet 1 of 3

Application No.
10/520,122
GROUP
2854

U.S. F	ATENT DO	CUMENTS				
Ref. Desig.	Examiner's Initials	Document Number	Date	Name	Class/ Subclass	(If appropriate) Filing Date
1.		7,498,065 B2	03/2009	Siegel, Stephen B.		
2.		2001/0046652 A1	11/2001	Ostler et al.		
3.		2004/0011457 A1	01-2004	Kobayashi, et al.		
4.		2004/0090794 A1	05/2004	Ollett, et al.		
5.		2002/149660	10/17/2002	Cleary, et al.		
6.		6,331,056	12/18/2001	Nohr, et al.		
7.		2002/099111	7/25/2002	Macdonald, et al.		
8.		6,017,660	1/25/2000	Ubell, et al.		
9.		2004/0189770	9/30/2004	Hintermann		
10.		6,457,823	7/25/2000	Wen, et al.		
11.		6,092,890	10/1/2002	Cleary, et al.		
12.		6,739,716	5/25/2004	Richards		
13.		2003/0035037	02/2003	Mills, et al.		
14.		2003/0227527	12/2003	Richards, David B.		
15.		7,104,642	09/2006	Takabayashi, Toshiyuki		
16.		2004/0189771	09/2004	Hasebe, et al.		
17.		2006/0007290	01/2006	Oshima, et al.		
18.		6,443,569	09/03/2002	Mheidle, et al.		

FORM HDP-1449 (Based on Form PTO-1449)

PATENT AND TRADEMARK OFFICE INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

Sheet 2 of 3

ATTORNEY DOCKET No.	Application No.
5724T-000006/NP	10/520,122
APPLICANT	
Jindrich Vosahlo	
FILING DATE	GROUP
January 12, 2006	2854

FORE	IGN PATEN	IT DOCUMENTS					
Ref. Desig.	Examiner's Initials	Document Number	Date	Country	Class/ Subclass	Translation Yes	No
1.		GB 2 399 162	Sept/2004	GB			
2.		WO 04/078477	Sept/2004	PCT			
3.		JP 2003-285423	Oct/2003	Japan		Abstract	
4.		GB 2 350 321	11/29/2000	GB			
5.		WO 02/053384 A1	7/11/2002	PCT			
6.		1 108 723	6/20/2001	EP			
7.		99/19074	4/22/1999	WO			
8.		99/29787	6/17/1999	WO			
9.		1 428 670	6/16/2004	EP			
10.		03/057488	7/17/2003	WO		Abstract	
11.		03/044106	5/30/2003	wo			

OTHE	R DOCUME	ENTS (including Author, Title, Date, Pertinent Pages, etc.)
Ref. Desig.	Examiner's Initials	
1.		UV LED CURE ALL from www.uvps.com/products/led cure-all, asp, printed 17 March 2003, pages 1-2
2.		HNG Series Membrane Nitrogen Generators from www.hankisonintl.com/new/htm, printed 8 October 2002, multiple pages
3.		Hankinson International News Release from www.hankisonintl.com/new.htm, printed 8 October 2002
4.		"An Introduction to UV Curing and the UV inerted curing process" by R.C. Denney, Fusion UV Systems Ltd from www.coatings.de/ren/reading/denney.htm printed 13 September 2002

FORM HDP-1449 (Based on Form PTO-1449)

PATENT AND TRADEMARK OFFICE INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

Sheet 3 of 3

Application No.
10/520,122
GROUP
2854

Ref. Desig.	Examiner's Initials	
5.		UV Ink from www.dotrix.be/products technologies/technologies uv inks. asp, printed 13 September 2002
6.		UV Lamp using 370nm UV LED for UV Rays Applications from www.marubenisunnyvale.com/uv lamp.html, printed September 13, 2002
7.		Primarc UV Lamps from www.primarcuv.com/primarcuv/electroderfg.htm, printed 13 September 2002
8.		2000 and beyond: LEDs Reach Across Temporal and Spectral Boundaries from http://ledmuseum.home.att.net/2000.htm, printed 13 September 2002
9.		UV Curing Technical Information Page from www.uvcuring.com/uvguide/chap3 1/chapter 3 1.htm, printed 13 September 2002

15805922.1